caltrans8.info



CALTRANS COMMUTER ALERT

13-270

Date: Friday, September 20, 2013

District: 8 - Riverside/San Bernardino Counties

Contact: Michelle Profant
Phone: (909) 383-4631
Website: www.caltrans8.info

http://quickmap.dot.ca.gov

FOR IMMEDIATE RELEASE

91 HOV PROJECT UPDATE

FULL NIGHTTIME DIRECTIONAL CLOSURES ON STATE ROUTE 91 BETWEEN CENTRAL AVENUE AND 14TH STREET

RIVERSIDE – Caltrans continues construction on the new six-mile long High Occupancy Vehicle (HOV) project on State Route 91. Preparations are continuing for the building of the temporary railroad bridge at Pachappa. This temporary bridge will be used while the new railroad bridge is being built.

In order to safely bring heavy equipment onto the highway, the roadway between Central Avenue and 14th Street will need to be closed to traffic during nighttime and early morning hours on several days. The closure hours vary according to the day of the week and the direction of the roadway where the work is occurring. Detours will be posted and are also available on the project website - www.91HOVProject.com.

All work is subject to weather conditions

LOCATION	DATE	TIME	CLOSURE
Eastbound SR 91 at Pachappa Bridge	Wed, 9/25 and Thu, 9/26	11:59 PM - 5:00 AM	Full freeway closure between Central Avenue and 14th Street
Westbound SR 91 at Pachappa Bridge	Fri, 9/20 Mon, 9/23	11:00 PM - 6:00 AM 11:00 PM - 4 AM	Full freeway closure Between Central Avenue and 14th Street

For more information on these and other Caltrans projects, visit our web site at www.caltrans8.info and sign up for **COMMUTER/MEDIA E-MAIL ALERTS**. View traffic conditions at http://quickmap.dot.ca.gov or you can view planned lane closures at www.lcswebreports.dot.ca.gov.

Follow us on Twitter at www.twitter.com/caltrans8. Like us on Facebook at www.facebook.com/caltrans8. Watch District 8 Weekly News Updates on Youtube at www.youtube.com/caltrans8.







caltrans8.info



CALTRANS COMMUTER ALERT

Caltrans asks that motorists please be aware of the work and SLOW FOR THE CONE ZONE.



####





